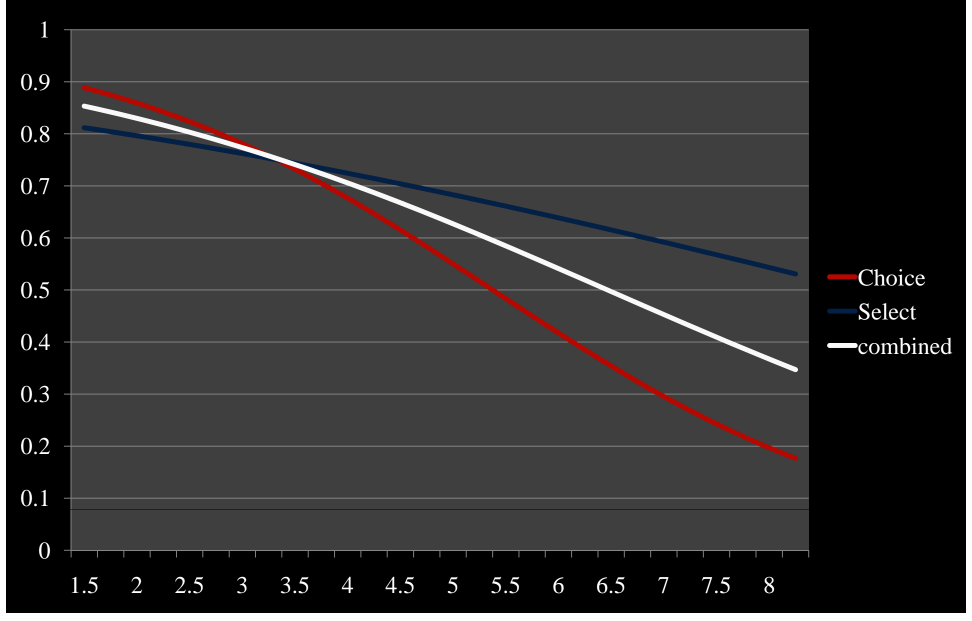


# Consumer Thresholds for Warner Bratzler and Slice Shear Force

Dr. Mark Miller and Adam Tittor
San Antonio Live Stock Show Distinguished Chair in Meat Science

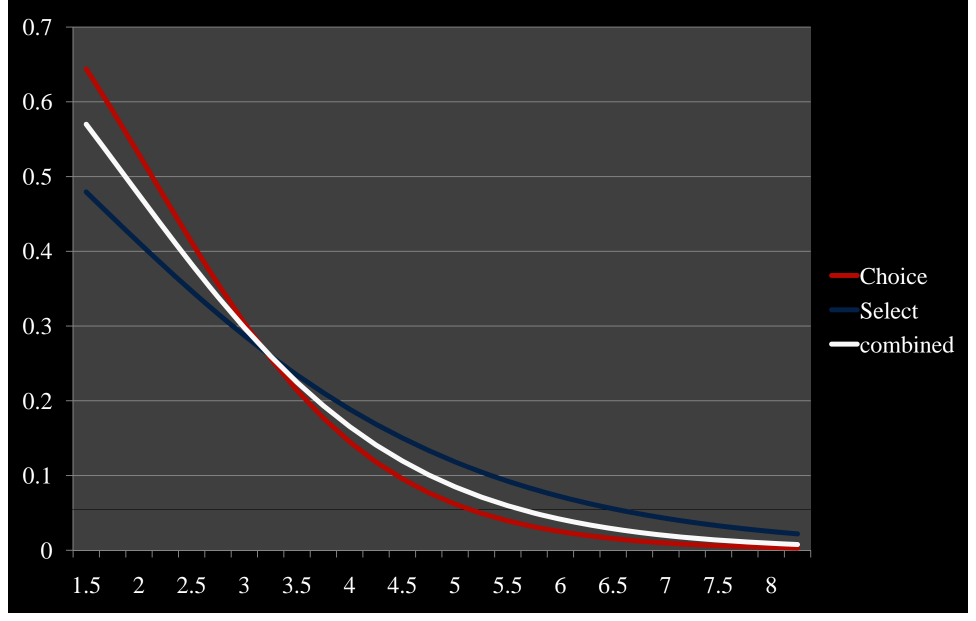
Probability of Acceptance of Overall Like based upon Warner Braztler Shear Force of Consumer Study 1





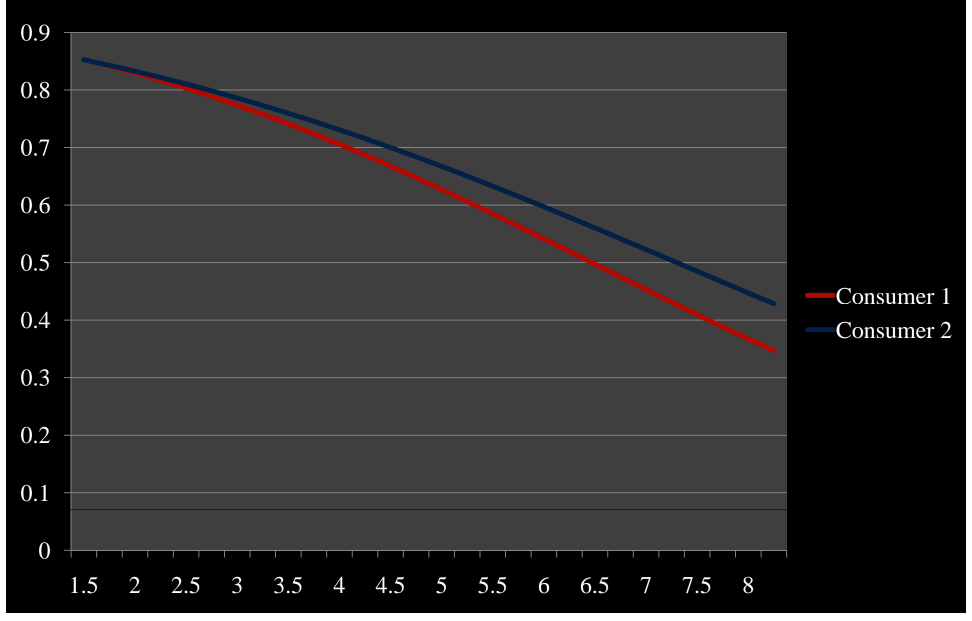
Probability of Acceptance of Overall Like based upon Warner Braztler Shear Force of Consumer Study 1





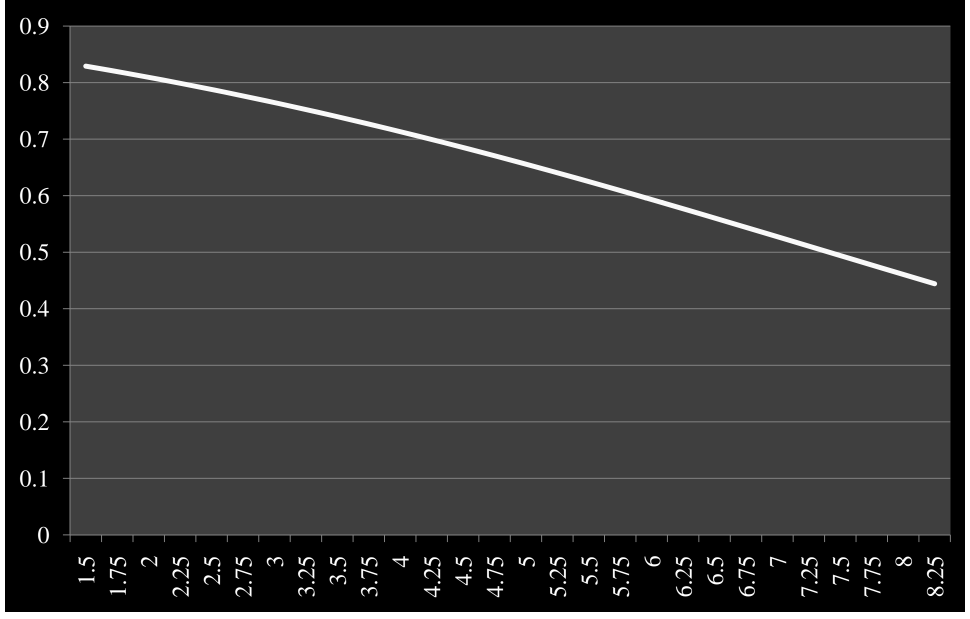
#### Probability of Acceptance of Overall Like based upon Warner Braztler Shear Force of Two Consumer Studies, kg





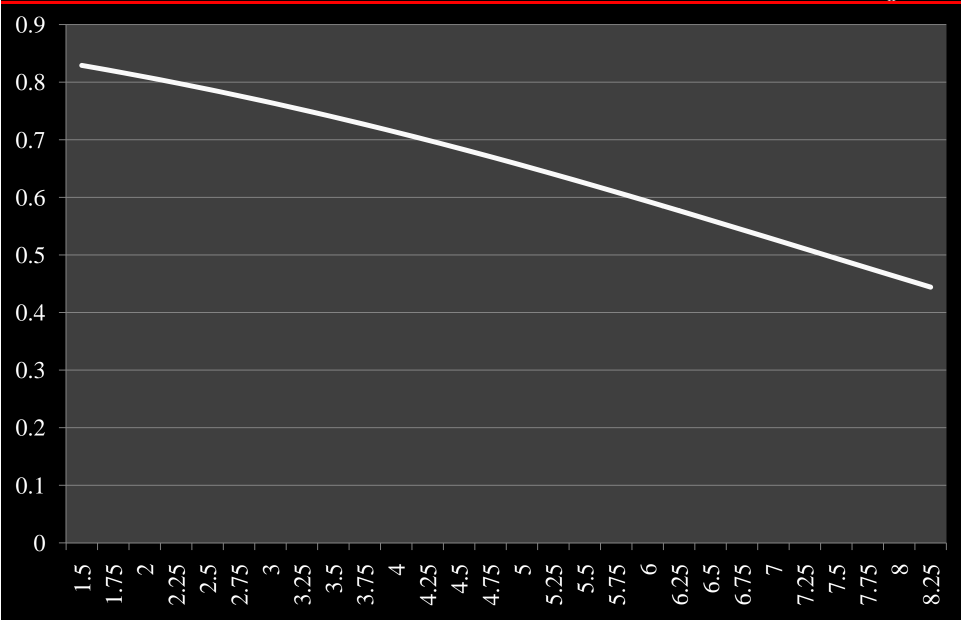
### Probability of Acceptance of Overall Like based upon Warner Braztler Shear Force of Consumer Study 2





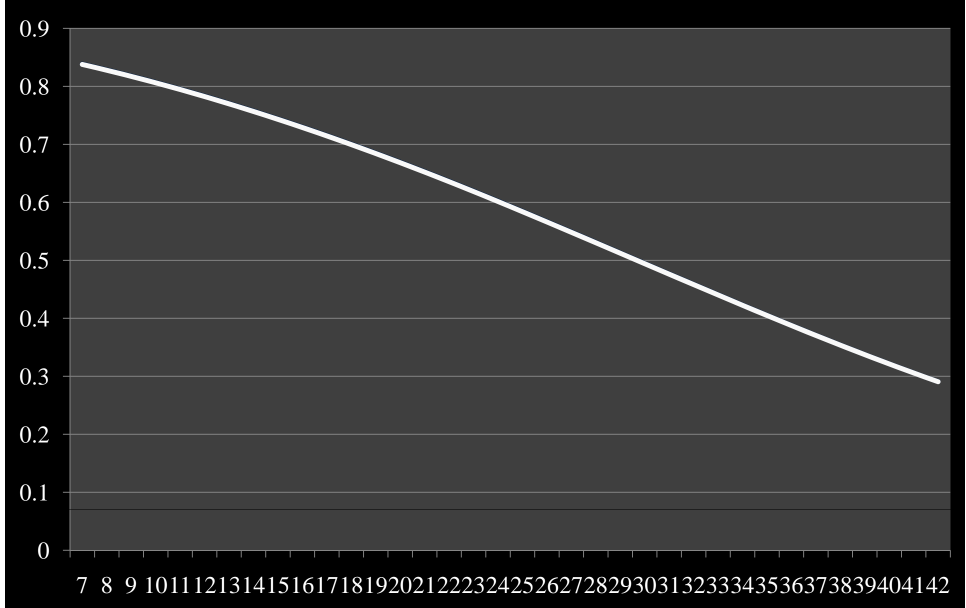
#### Probability of Acceptance of Tenderness based upon Warner Braztler Shear Force of Consumer Study 2, kg





### Probability of Acceptance of Overall Likenessbased upon Slice Shear Force of Consumer Study 2, kg





## Probability of Acceptance of Tenderness based upon Slice Shear Force of Consumer Study 2, kg



